

PAT-NO: JP361170754A
DOCUMENT-IDENTIFIER: JP 61170754 A
TITLE: COLOR IMAGE FORMING DEVICE
PUBN-DATE: August 1, 1986

INVENTOR-INFORMATION:
NAME
HANEDA, SATORU
SHOJI, HISAFUMI
HIRATSUKA, SEIICHIRO

ASSIGNEE-INFORMATION:
NAME
KONISHIROKU PHOTO IND CO LTD
COUNTRY
N/A

APPL-NO: JP60012197
APPL-DATE: January 24, 1985

INT-CL (IPC): G03G015/01
US-CL-CURRENT: 399/352

ABSTRACT:

PURPOSE: To form at a high speed a distinct color image having no color shift nor uneven development, etc. by providing a control means for synchronizing write on the first image forming body, and an optical scan of an original.

CONSTITUTION: By a control signal from a CPU, a recording device, a dot pattern memory and a image forming process are controlled and driven, and as an exposing system moves, a CCD image sensor 4 reads color

information of B, G and
R of the horizontal direction of an original 1, and outputs
an analog video
signal. B, G and R signals from a buffer memory are brought
to complementary
color conversion to Y, M and C, and a gradation correction,
and thereafter, a
black component is extracted from each of Y, M and C,
separated into a
chromatic color component and an achromatic color component,
and Y, M and C are
brought to color correction, and brought to gradation
correction together with
the black component, and thereafter, inputted to a pattern
generator. A Y dot
pattern signal for executing write is outputted to the
recording device without
being stored in a page memory, and by synchronizing roughly
with read, write
and image formation are executed.

COPYRIGHT: (C)1986,JPO&Japio